Page 1 of 1

																
Form P1						rtment of		cket No.	Serial No. 10/618,143							
Patent and 1								T	rademark	Office	67723-A		10/018,143			
INFORMATION DISCLOSURE CITATION												Applicants: Paz Einat et al.				
(Use several sheets i											Filing Date		Group			
6											July 11,	Group				
RACE			•						U.S. PAT	TENT DOCUMENTS	- 		,			
Examiner Initial	Document Number								Date	- Name	Class	Subclass	Filing Date if Appropriate			
PR		5	9 5 2 1 7 7 9/14/99 Bandman et al. (Exhibit 1);													
									FOREIGN	PATENT DOCUMENT	<u>s</u>		·			
-		Do	cun	nent	Nu	mbe	er		Date	Country	Class	Subclass	Translation			
													Yes	No		
PR	wo	9	9	5	4	4	6	1	10/28/99	PCT (Exhibit 5);	Abst	act Only				
PR	wo		0	5	5	3	5	0	10/21/00	PCT (Exhibit 6);						
	WO	U	U	5	5	1	7	4	10/21/00	PCT (Exhibit 7),						
					T		Т									
													<u> </u>	ļ		
						<u> </u>		L	<u></u>			j	J	<u> </u>		
	•		o	тн	ER	DO	CUI	ME	NTS (Includ	ing Author, Title, Date,	Pertinent P	ages, Etc.)				
PR		Jennings et al. "A study of the control of NADP+dependent isocitrate dehydrogenas														
		activity during gonadotrophin induced development of the rat ovary" Eur. J. Biochem														
	1	(1991) 198:621-25 (Exhibit 2):														
22		Jennings et al. "Cytosolic NADP+dependent Isocitrate" J. Biol. Chem. (1994) 269:23128														
PR		23134 (Exhibit 3); and Oh, II-Ung et al. "Assignment of the humkan mitochondrial NADP(+)-specific isocitrate														
PR		Ot	ı, I	I-U	ng	et	al.	"A	ssignment	of the humkan mitoc	hondrial I	NADP(+)-spe	citic is	ocitrat		
	1						(ID	H2) gene to l	5q26.1 by in situ hyb	oridization	Genomics :	08(1), 1	04-10		
	<u> </u>	(E	xhi	bit	4).											
	├	┢														
	├	\vdash														
	 	+									•					
	╁─╌	╁╴						_		· · · · · · · · · · · · · · · · · · ·						
	 	┢														
EXAMINE	₹	<u> </u> 	et	er	Re	dd	ig/		DATE CONS	IDERED 11/29/20	06					
			-,			· •			L	an in in conformance with MI	DED 600: D=	v line through citati	on if not i	n		
*EXAMINI conformance	LK: in e and r	itial iot c	u ci onsi	tatio derec	n cor 1. Ind	iside clude	red, v	vnet vof 1	ner or not citati this form with r	on is in conformance with MI next communication to application	nt.	· mie unougu enau				

Applicants: Paz Einat et al. Serial No.: 10/618,143 Filed: July 11, 2003 Exhibit A

